MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Lesson Objective: - I can simplify monomial, binomial, and polynomial expressions through multiplication.	Lesson Objective: - I can simplify monomial, binomial, and polynomial expressions through multiplication.	 Lesson Objective: I can simplify monomial, binomial, and polynomial expressions through multiplication. I can expand the square of a binomial. 	Lesson Objective: - I can simplify and factor quadratic expressions.	Lesson Objective: - I can simplify and factor quadratic expressions.
 Instructional Activities: Warm-Up Introduce Multiplying Polynomial expressions Practice with Algebra Tiles Practice 	 Instructional Activities: Warm-Up // Go over homework Pass the Problem Introduce FOIL method Practice 	 Instructional Activities: Warm-Up // Go over homework Error Analysis: FOIL Method Multiplying Special Binomials Practice 	Instructional Activities: - Warm-Up - Guided Notes: Factoring Quadratic Expressions - Practice with factoring Quadratic Expressions - Exit Pass	Instructional Activities: - Homework Quiz - Go over homework - More Practice with Factoring Quadratic Expressions - Exit Pass
Homework: Finish Practice from class	Homework: Finish Practice from class	Homework: None	Homework: Finish Practice from Class	Homework: Finish Practice from class

IMPORTANT DATES COMING UP

MARCH 13-17 - MAP TESTING (7TH/8TH GRADE)
MARCH 16TH - PARENT TEACHER CONFERENCES
MARCH 31ST - 1/2 DAY FOR STUDENTS
APRIL 3RD-7TH - SPRING BREAK!